

CLAIMS

What is claimed is:

1 1. A method for facilitating color adjustment of imaging data, comprising
2 the steps of:
3 accessing imaging data to be printed;
4 prompting a user to select an area to be adjusted and a color that the area is
5 desired to be;
6 receiving the area and color selections; and
7 adjusting the color of the area as desired.

1 2. The method of claim 1, wherein the step of accessing imaging data
2 comprises accessing imaging data via a network.

1 3. The method of claim 1, wherein the step of accessing imaging data
2 comprises retrieving imaging data from a store that is accessible over the network.

1 4. The method of claim 1, wherein the step of accessing imaging data
2 comprises accessing imaging data through use of an imaging extension.

1 5. The method of claim 4, wherein the imaging extension comprises part
2 of a user browser.

1 6. The method of claim 4, wherein the imaging extension comprises part
2 of a network-based service.

1 7. The method of claim 1, wherein the step of receiving the area and color
2 is facilitated by presenting a representation of the imaging data to the user.

1 8. The method of claim 1, wherein the step of adjusting the color
2 comprises changing the area to a specific named color.

1 9. The method of claim 1, further comprising the step of storing the
2 adjusted imaging data in a store that is accessible over a network.

1 10. The method of claim 1, further comprising the step of storing the
2 adjusted imaging data within memory of a printing device that is to be used to print
3 the adjusted imaging data.

1 11. The method of claim 1, further comprising the step of facilitating
2 printing of the adjusted imaging data.

1 12. A system for facilitating color adjustment of imaging data, comprising:
2 means for accessing imaging data to be printed;
3 means for receiving area and color selections from a user; and
4 means for adjusting the color of the area as desired.

1 13. The system of claim 12, wherein the means for accessing imaging data
2 comprise means for retrieving imaging data from a store that is accessible over the
3 network.

1 14. The system of claim 13, wherein the means for retrieving imaging data
2 comprise an imaging extension.

1 15. The system of claim 14, wherein the imaging extension comprises part
2 of a user browser.

1 16. The system of claim 14, wherein the imaging extension comprises part
2 of a network-based service.

1 17. The system of claim 12 wherein the color comprises a specific named
2 color.

1 18. A network-based service that is configured to facilitate adjustment of
2 the colors of imaging data, comprising:
3 logic configured to access imaging data to be printed;
4 logic configured to receive area and color selections of a user; and
5 logic configured to adjust the color of the area as desired.

1 19. The system of claim 18, wherein the logic configured to access
2 imaging data comprise logic configured to retrieve imaging data from a store that is
3 accessible over the network.

1 20. The system of claim 18, wherein the logic configured to access
2 imaging data comprise an imaging extension.

1 21. The system of claim 20, wherein the imaging extension comprises part
2 of a user browser.

1 22. The system of claim 20, wherein the imaging extension comprises part
2 of a network-based service.

1 23. The system of claim 18 wherein the color comprises a specific named
2 color.